

Fig.1A.

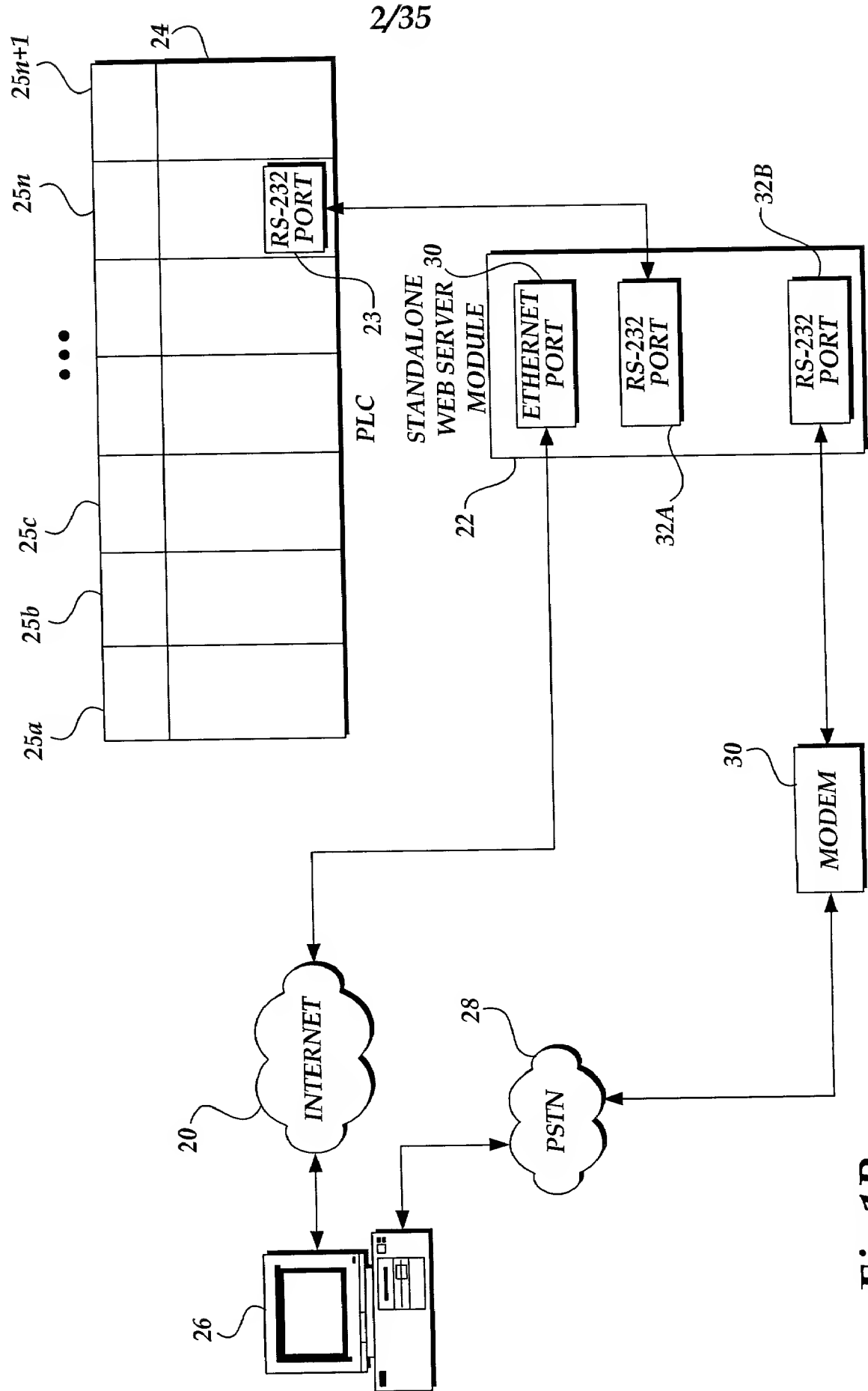


Fig.1B.

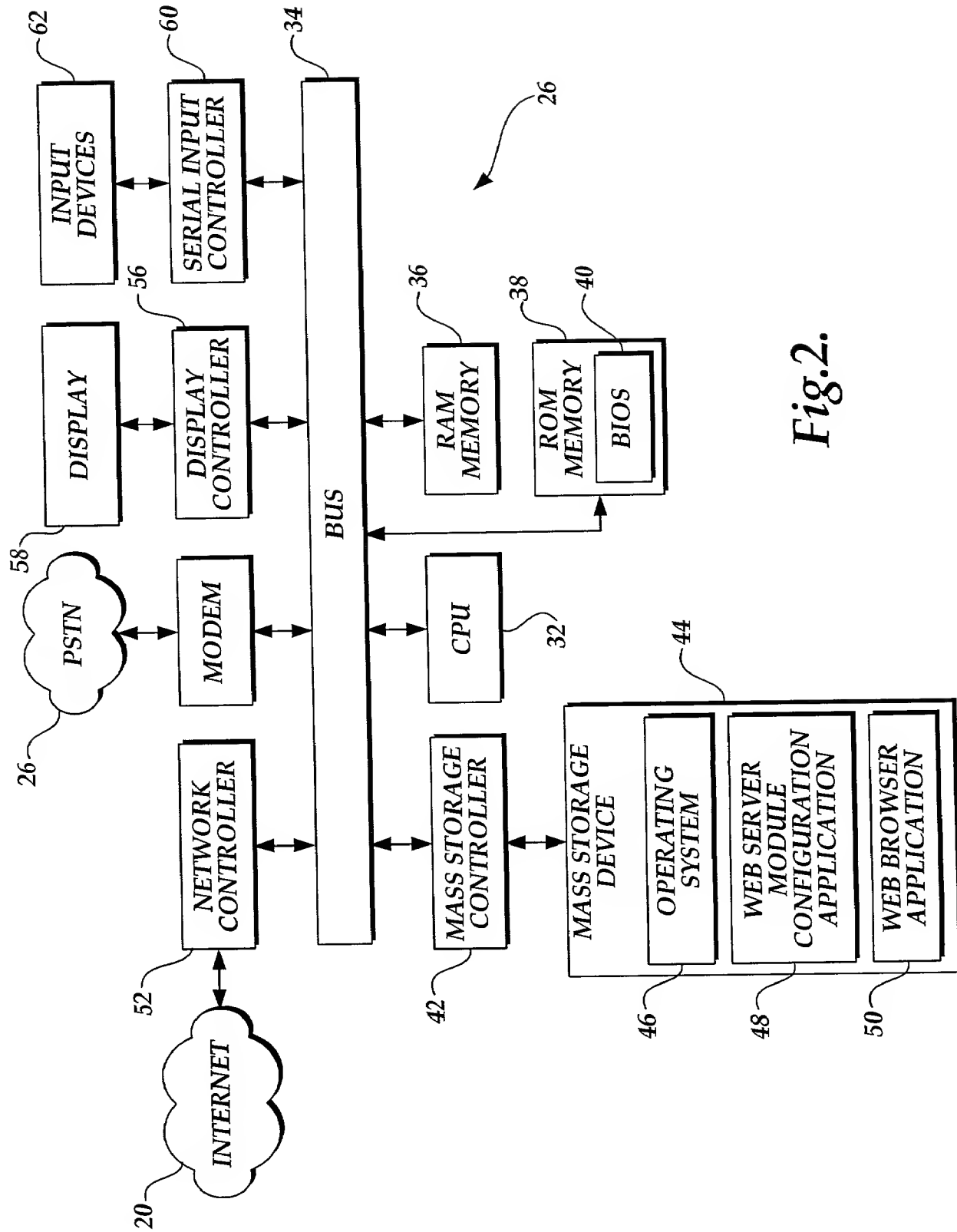


Fig.2.

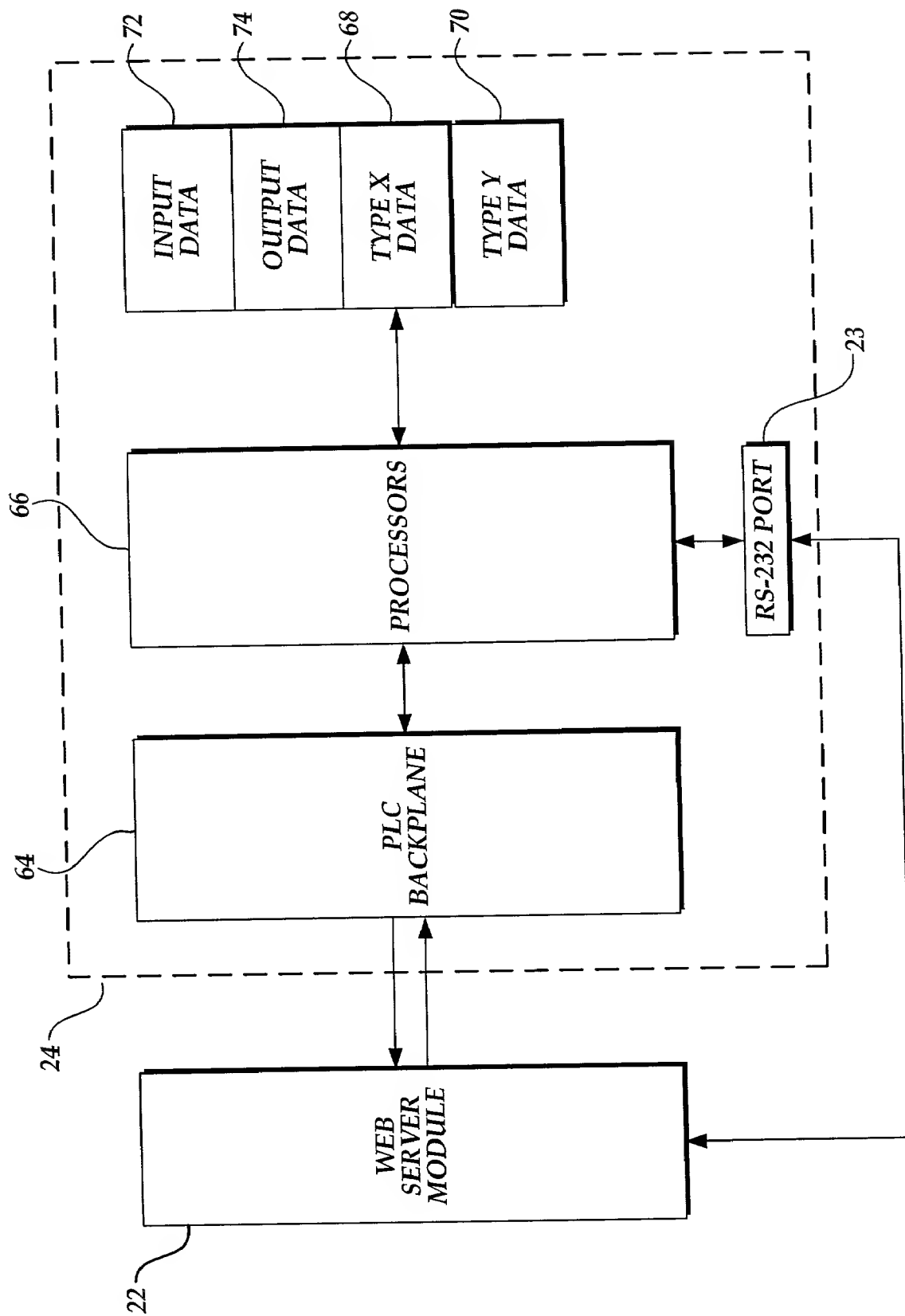


Fig.3.

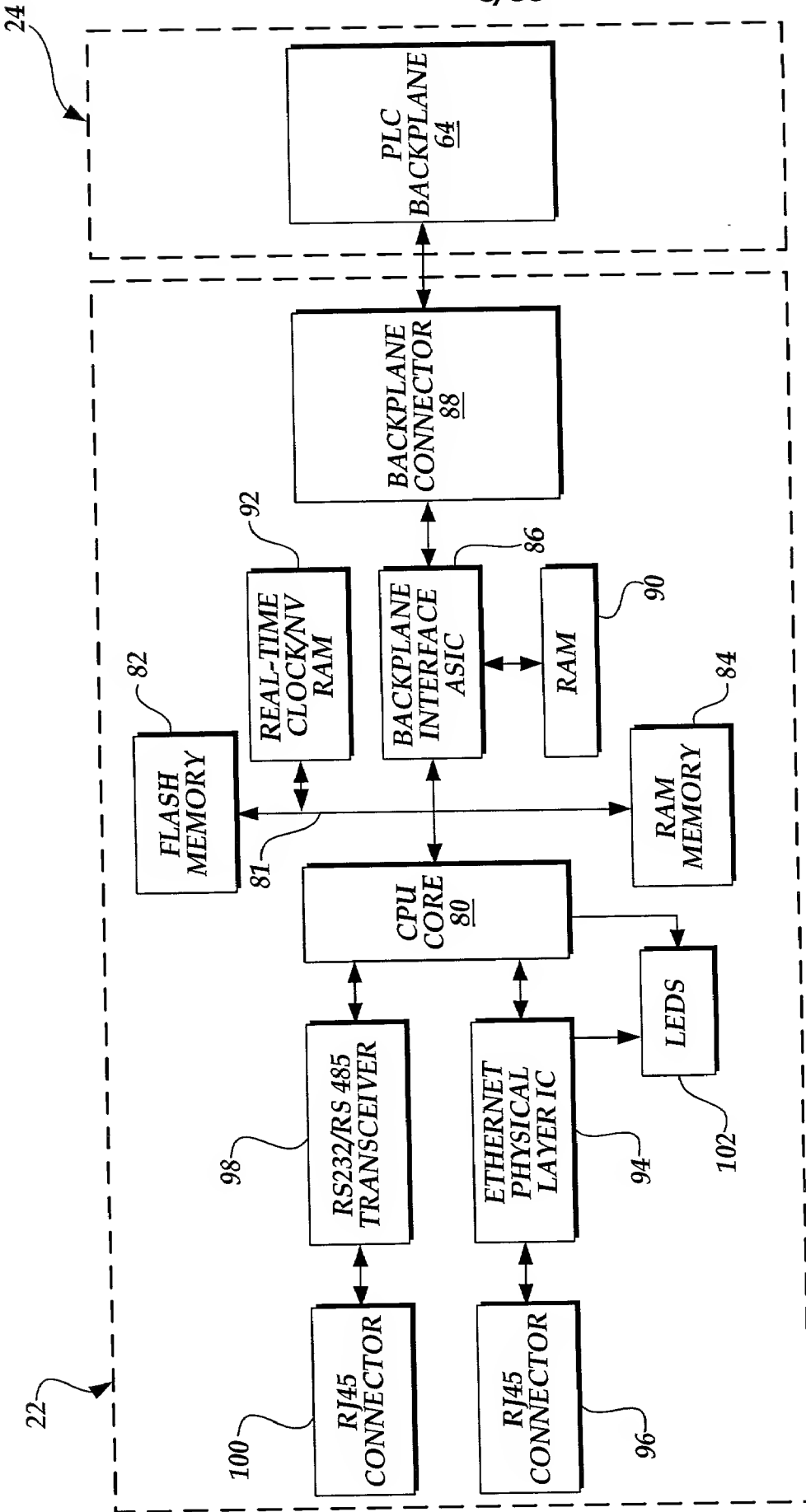


Fig.4.

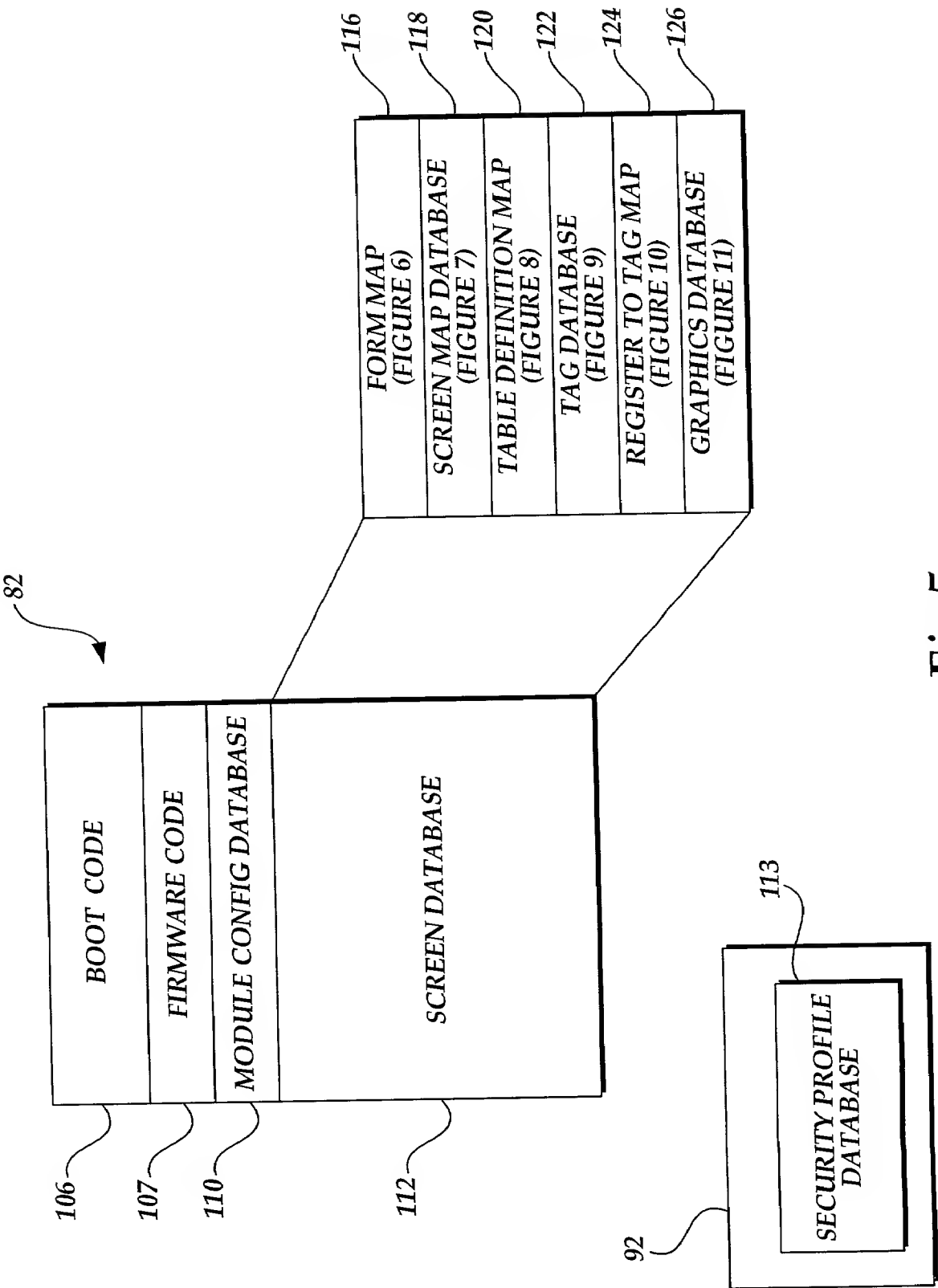


Fig.5.

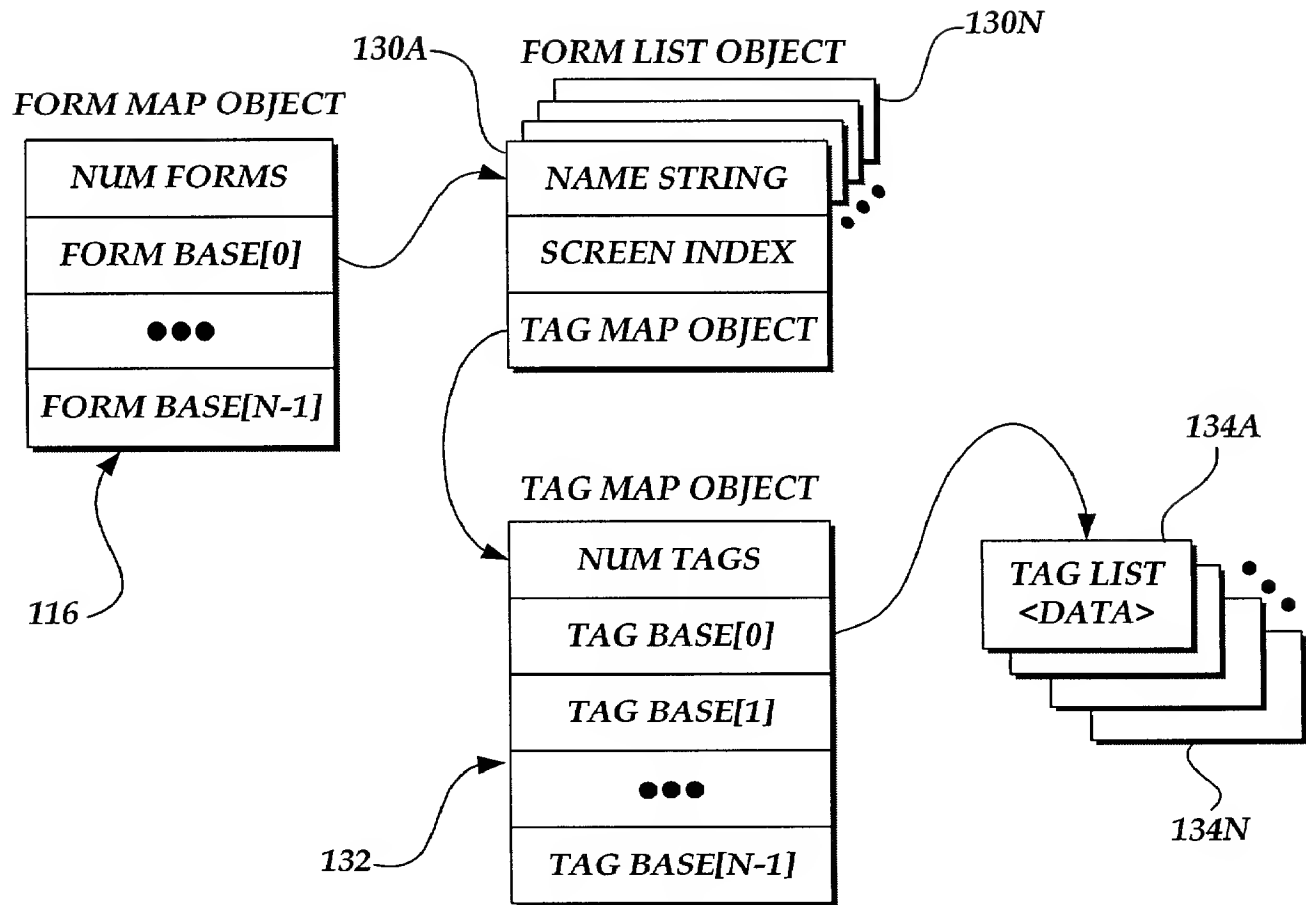


Fig.6.

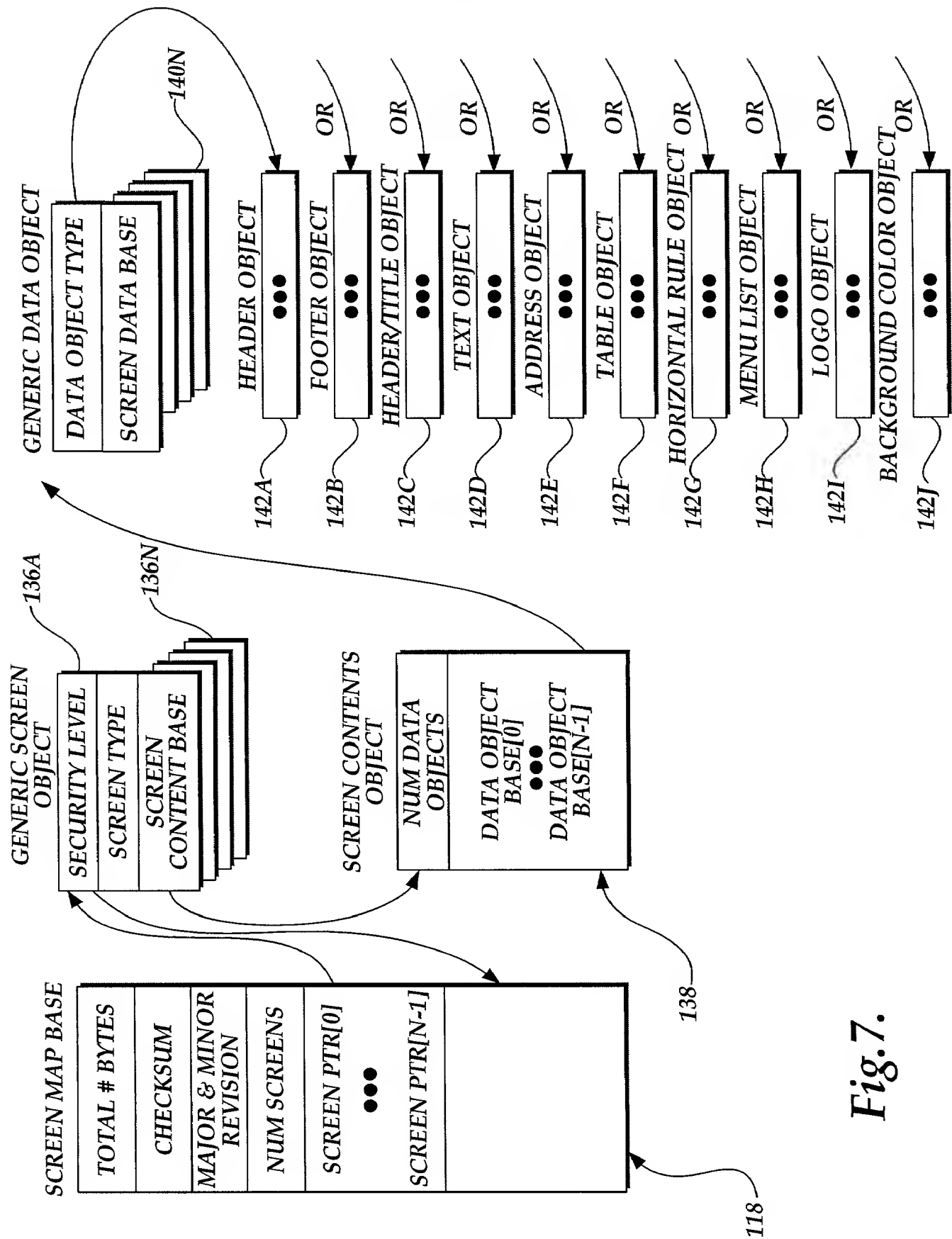


Fig.7.

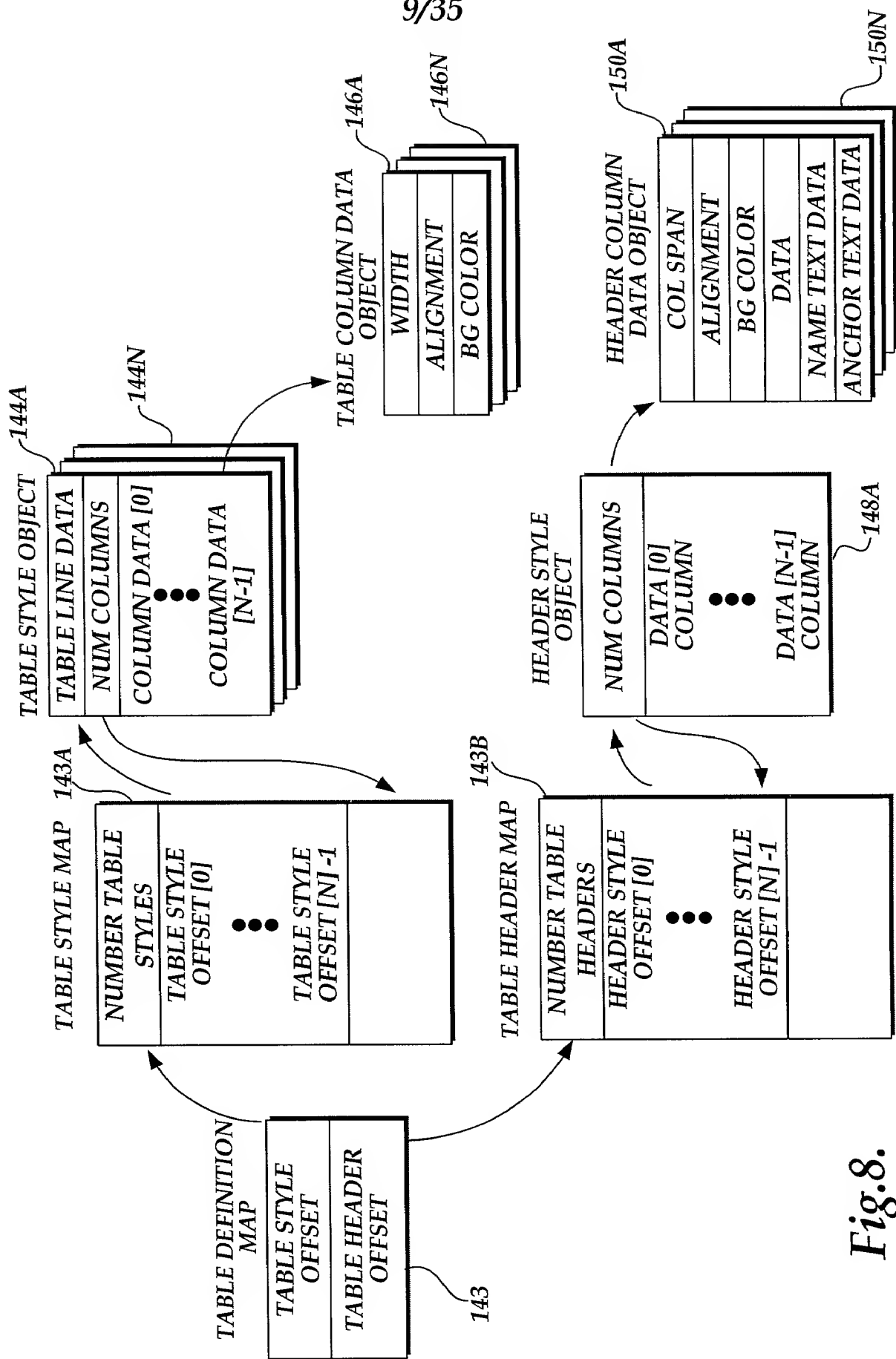


Fig.8.

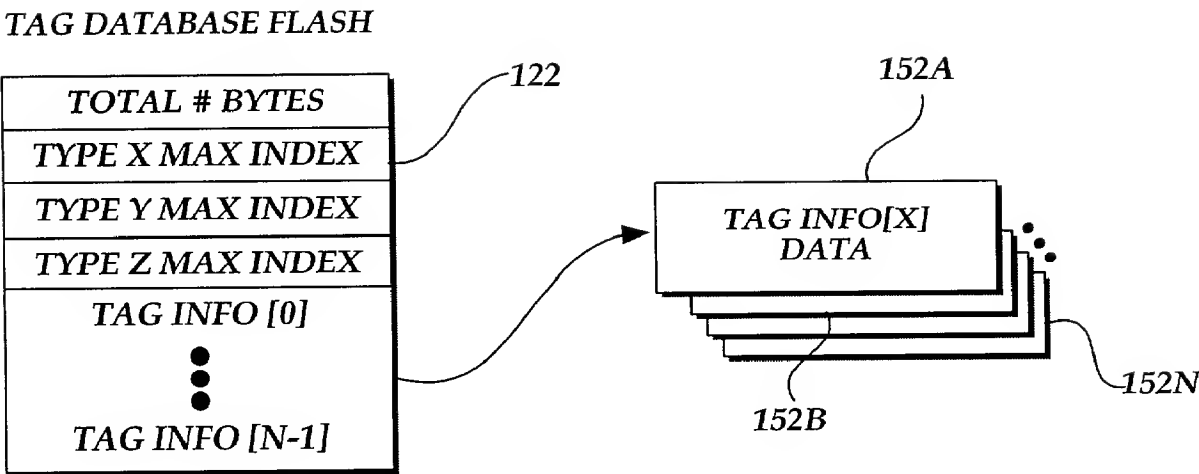


Fig.9.

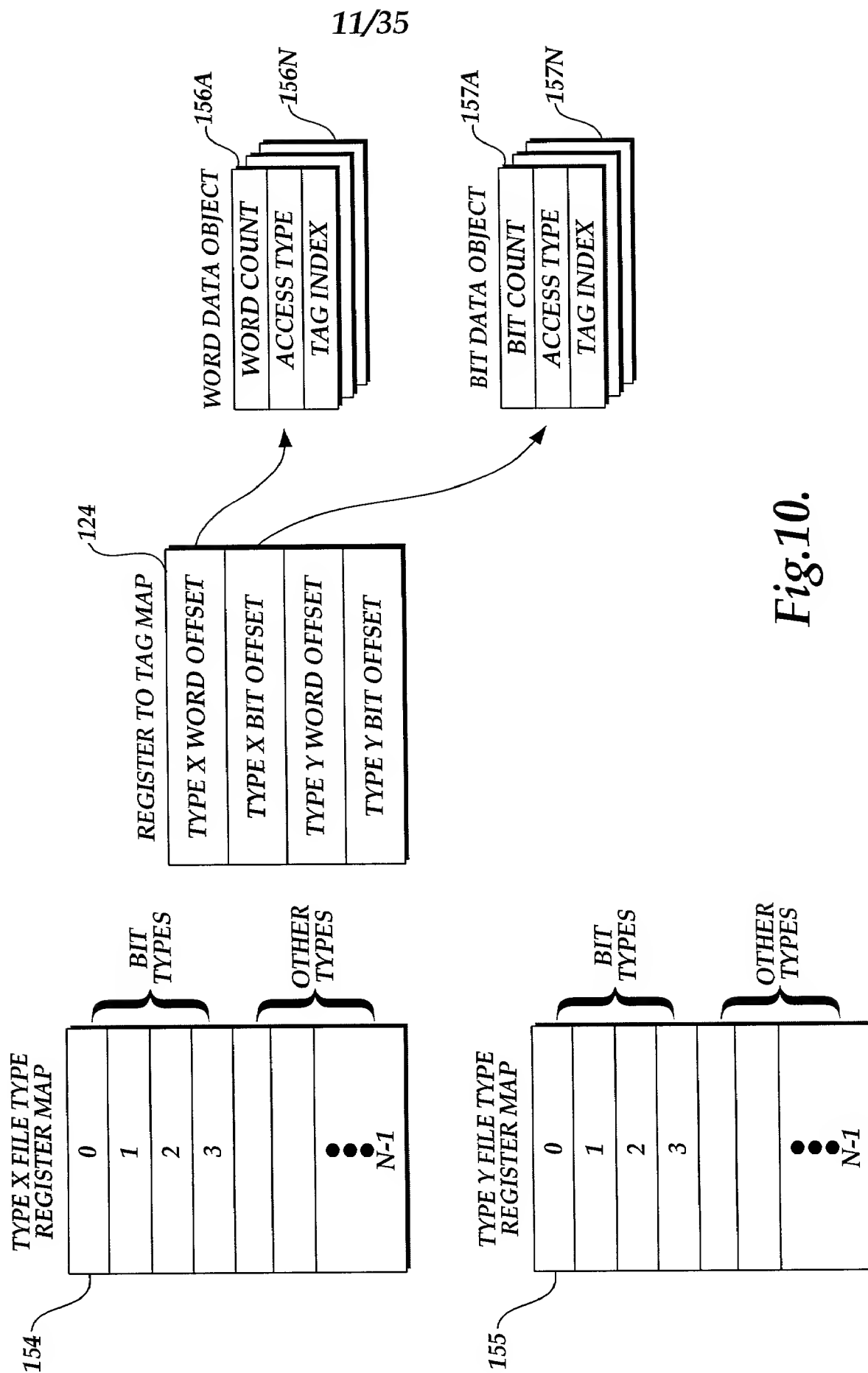


Fig.10.

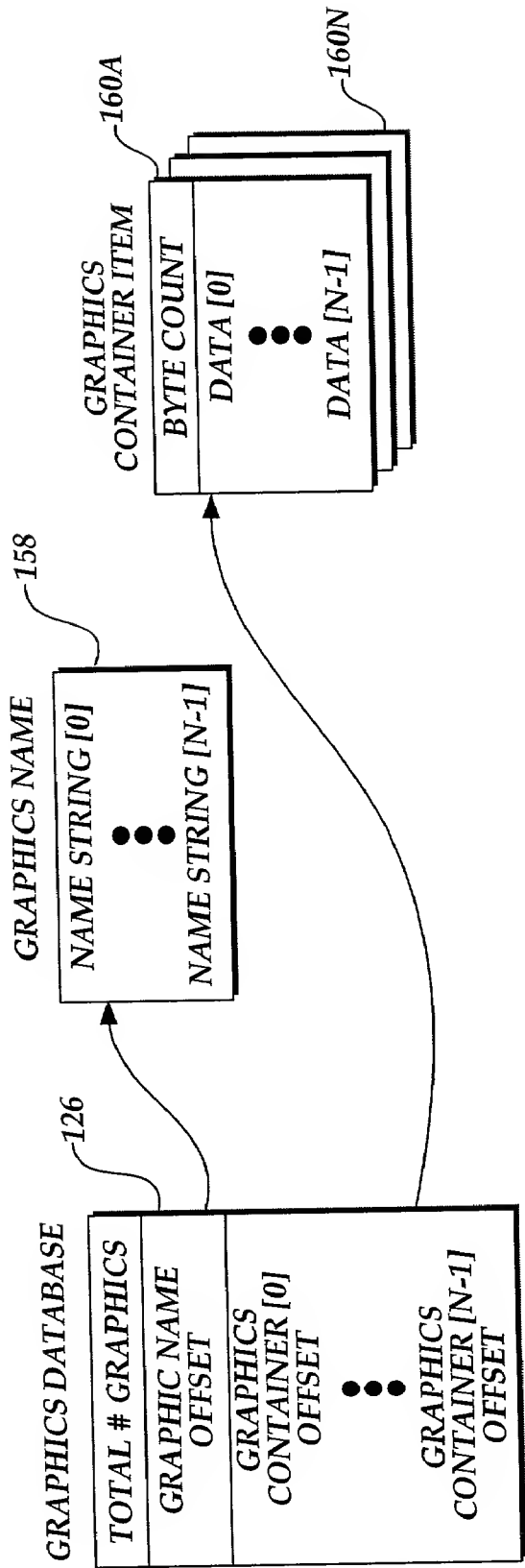


Fig.11.

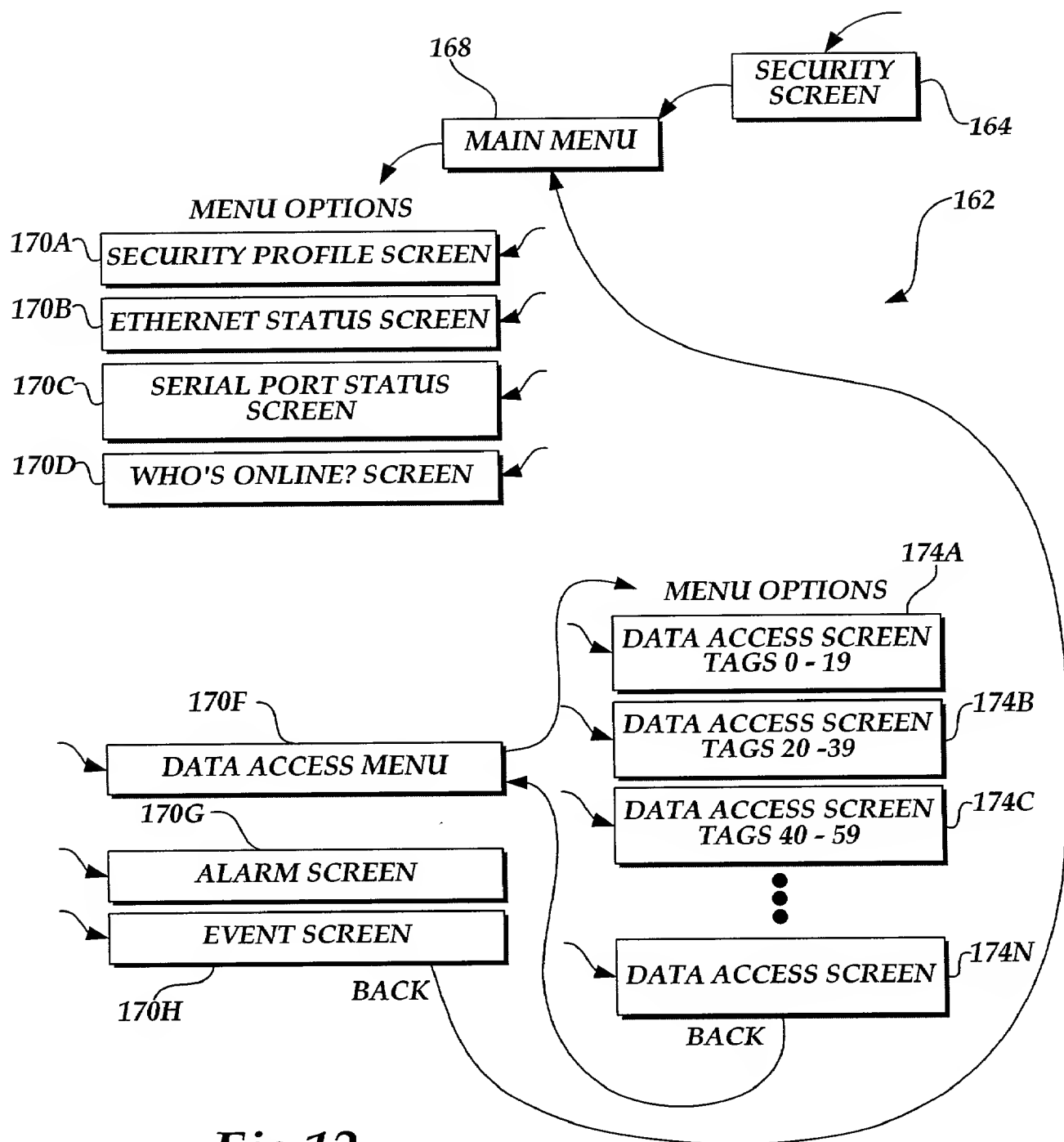


Fig.12.

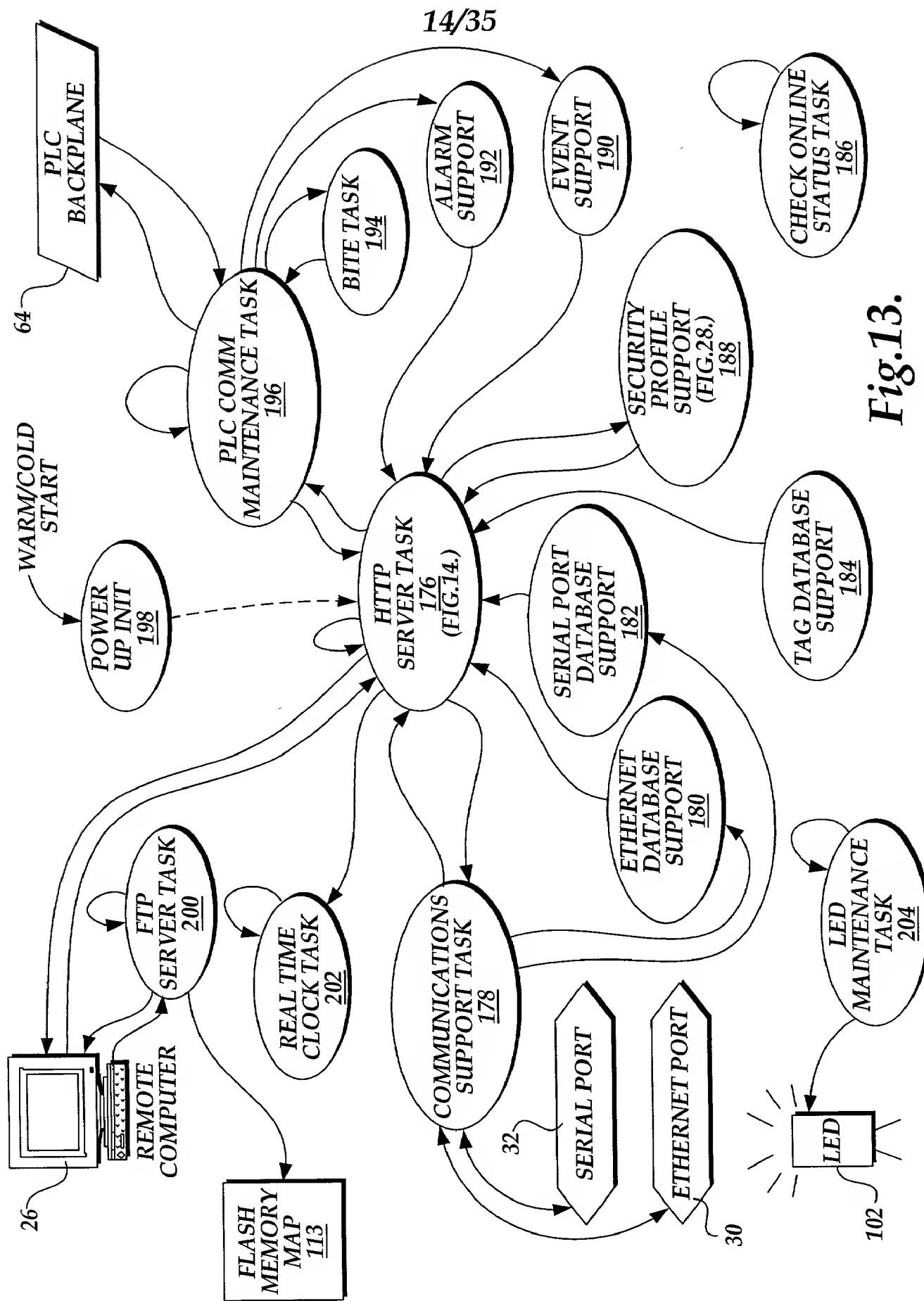


Fig.13.

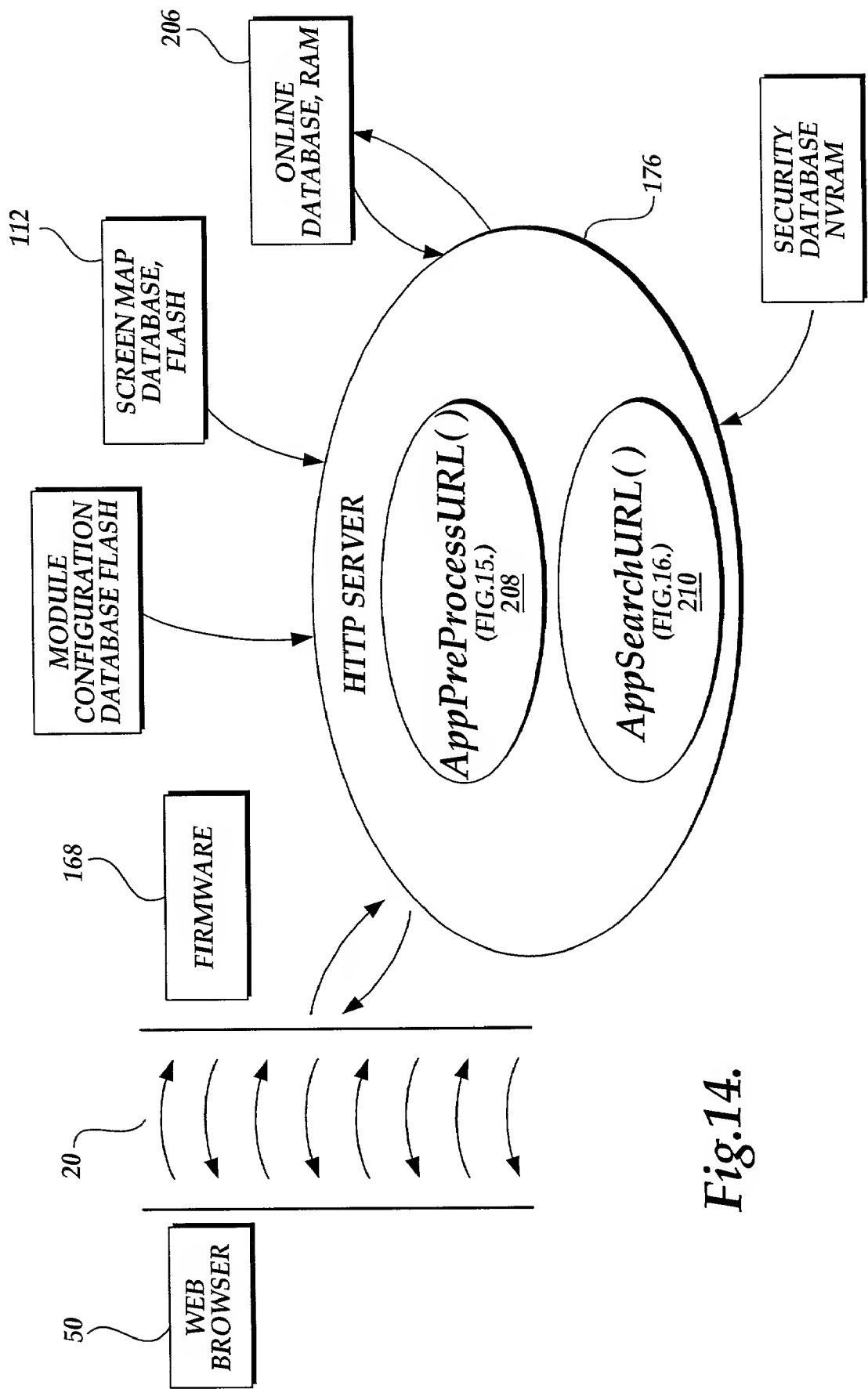


Fig.14.

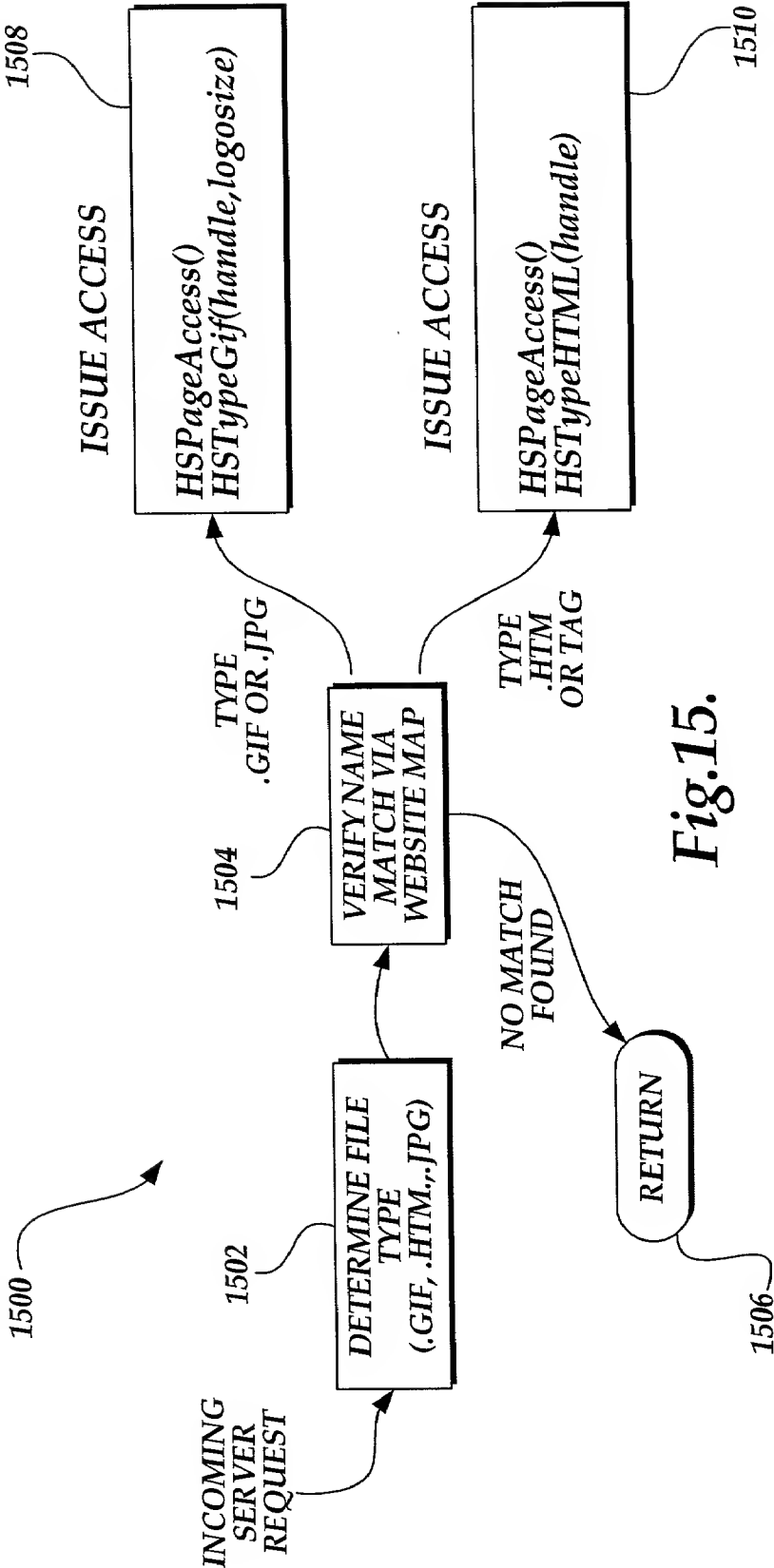


Fig.15.

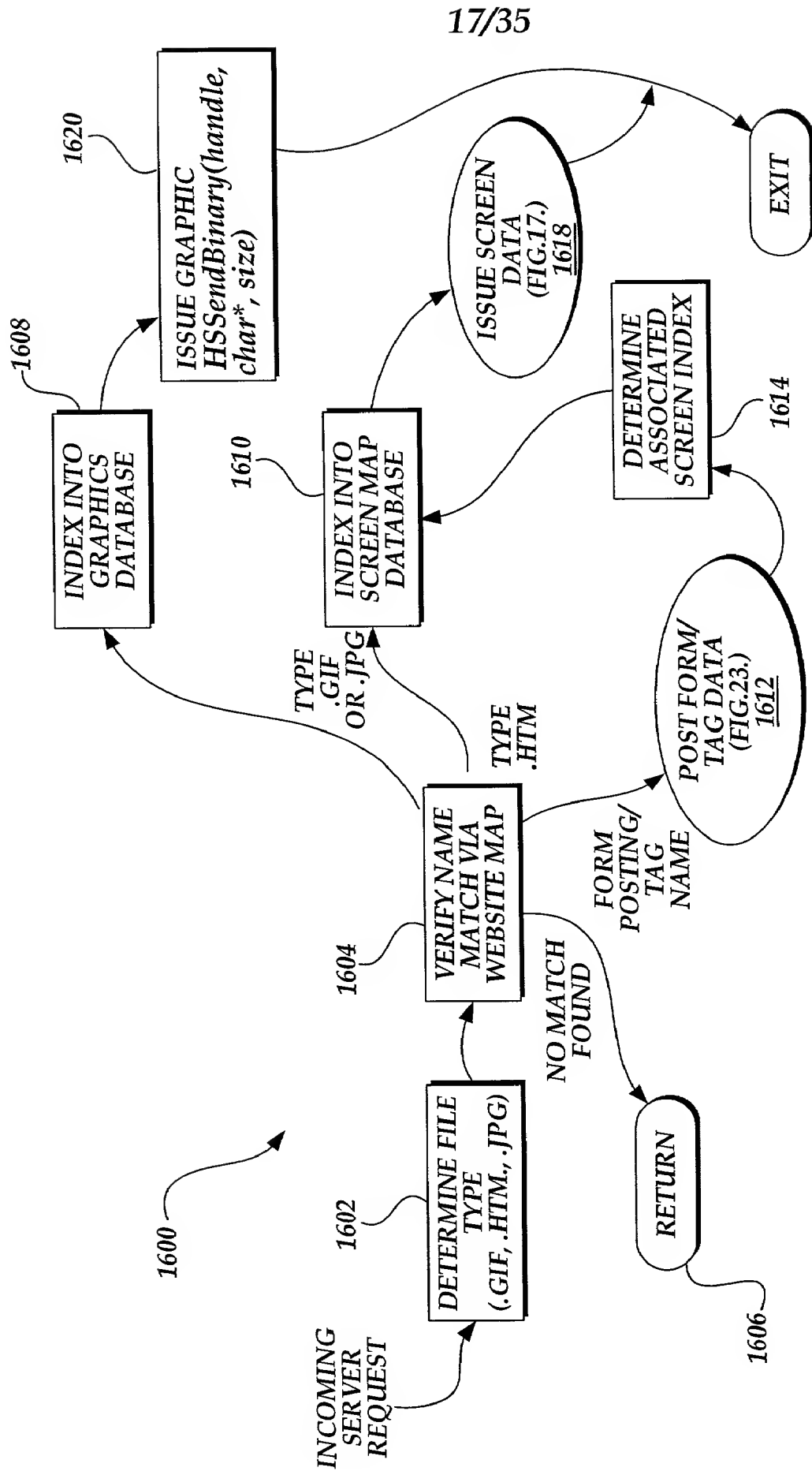


Fig.16.

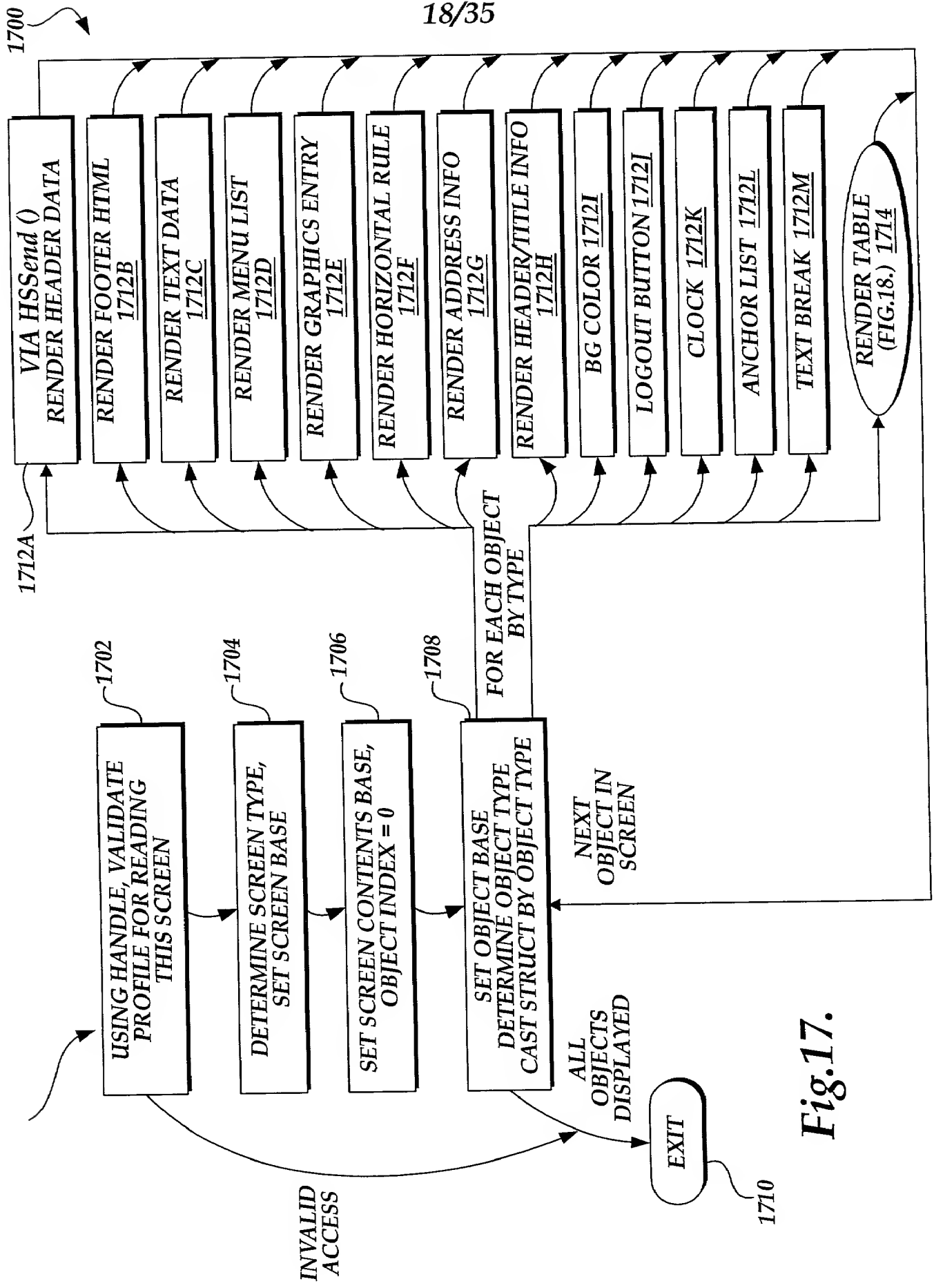


Fig.17.

19/35

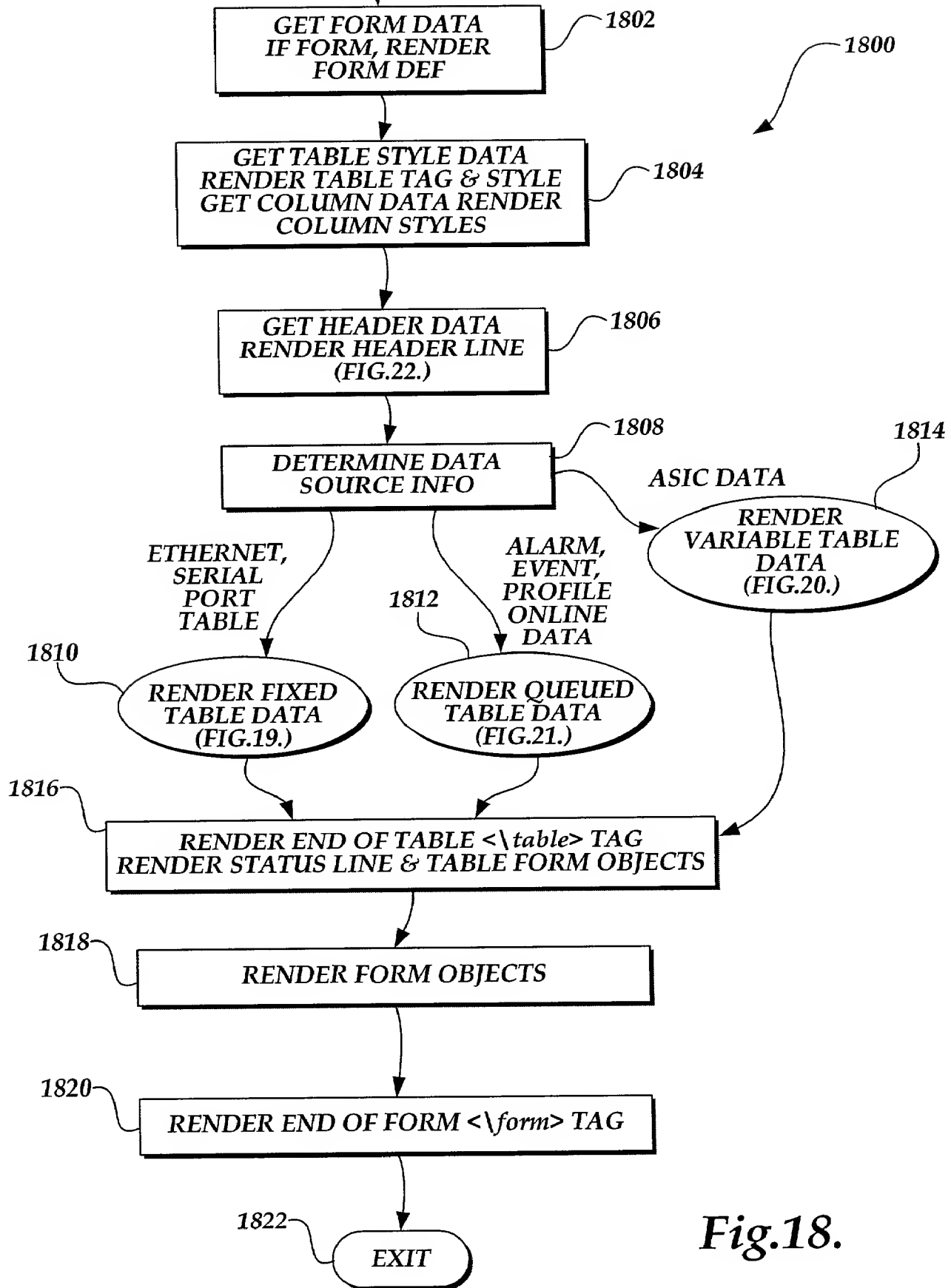


Fig.18.

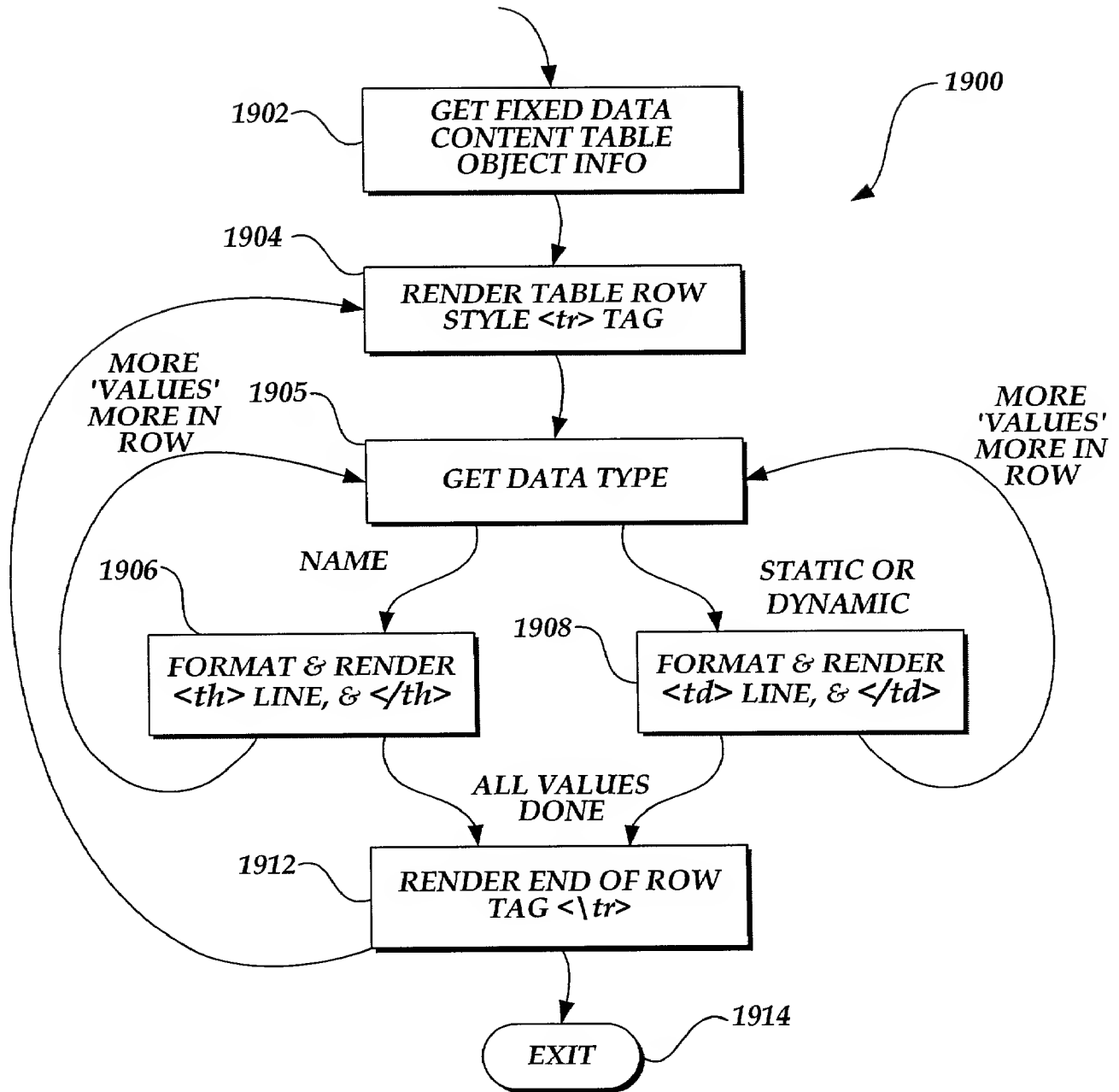


Fig.19.

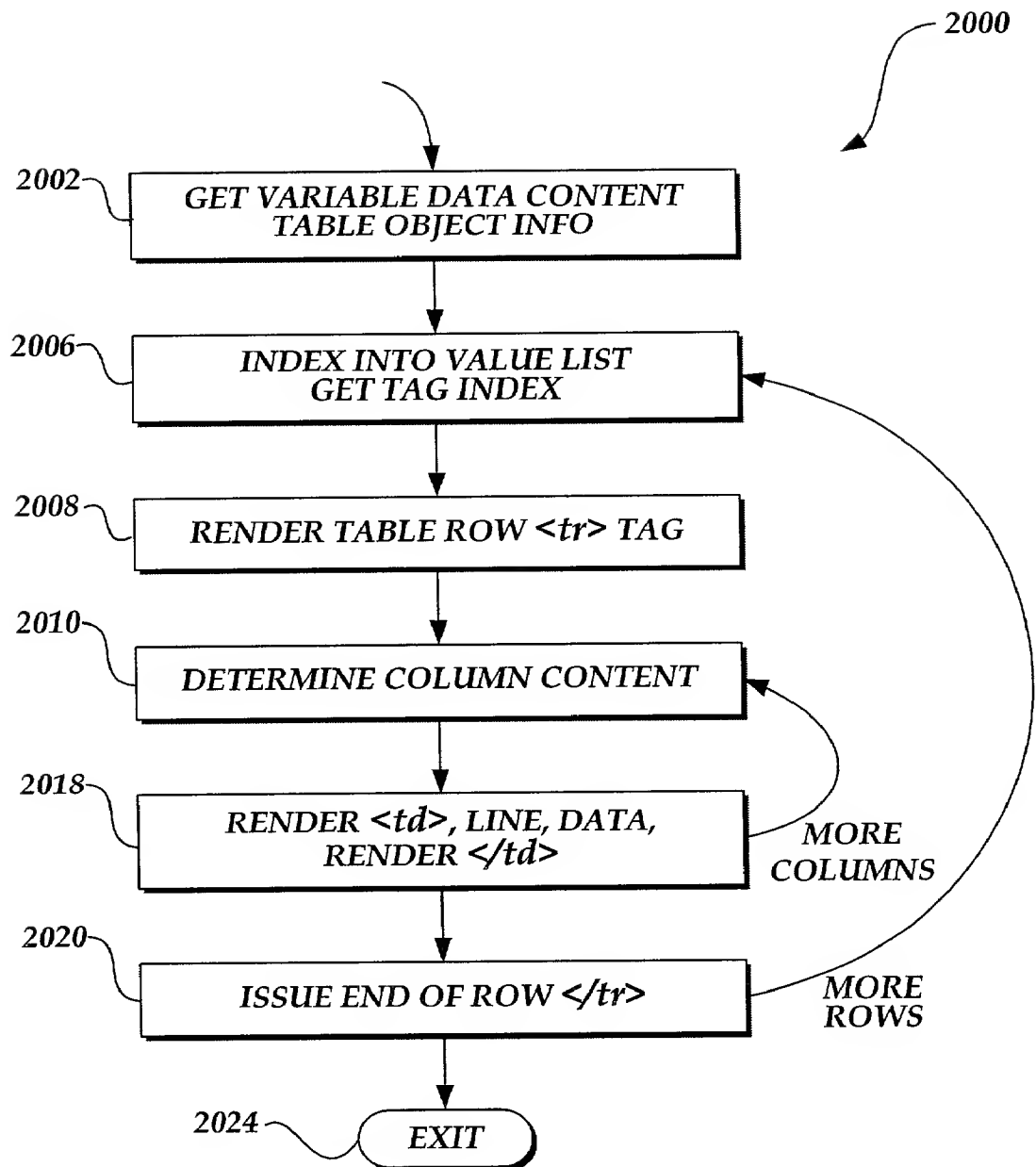


Fig.20.

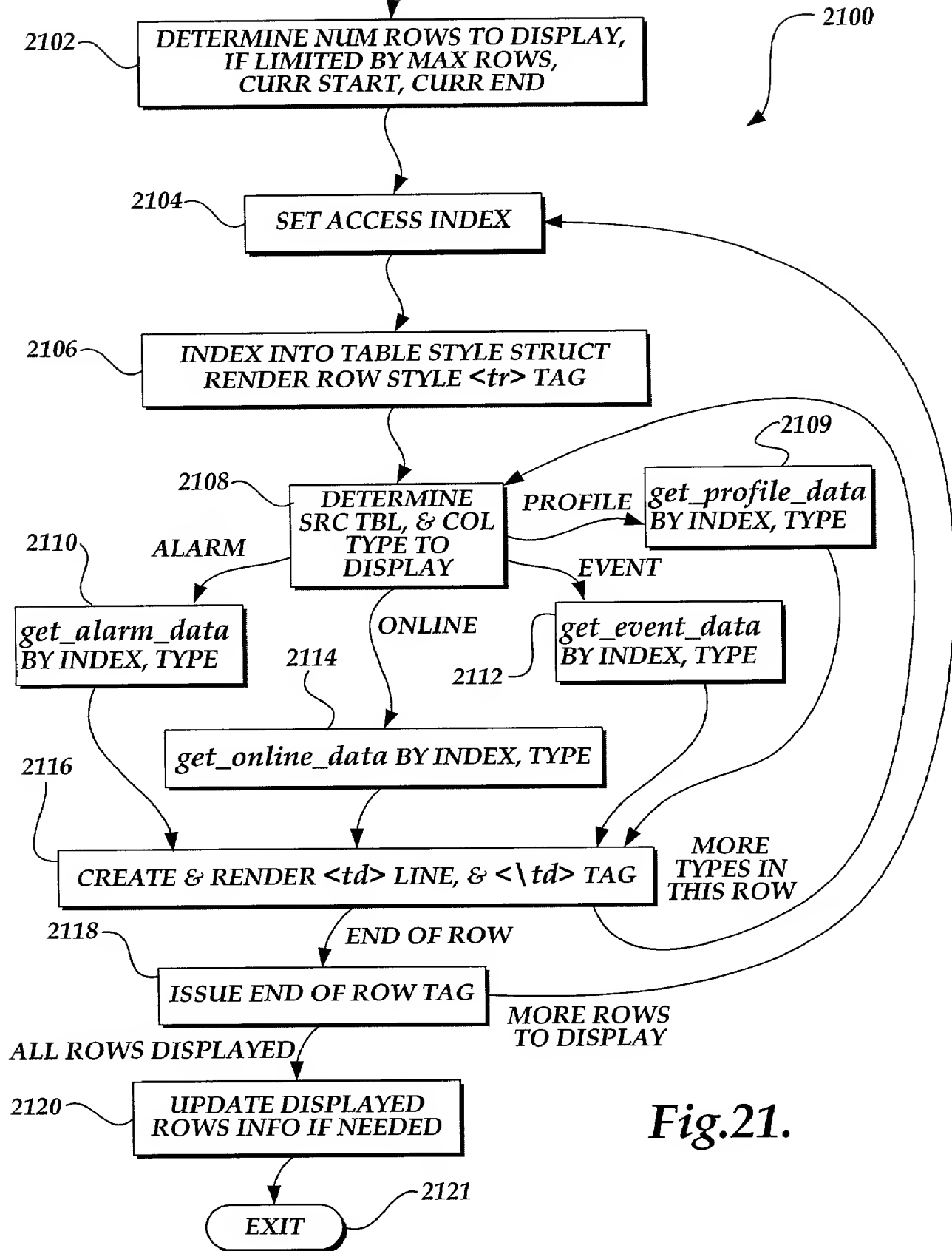


Fig.21.

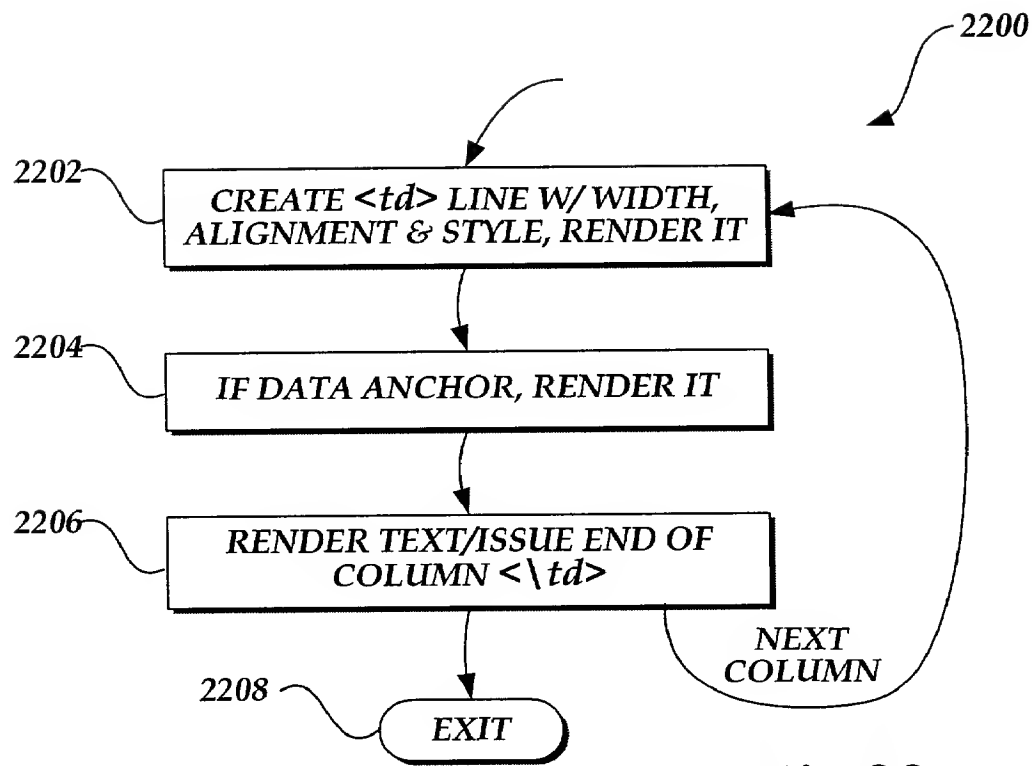
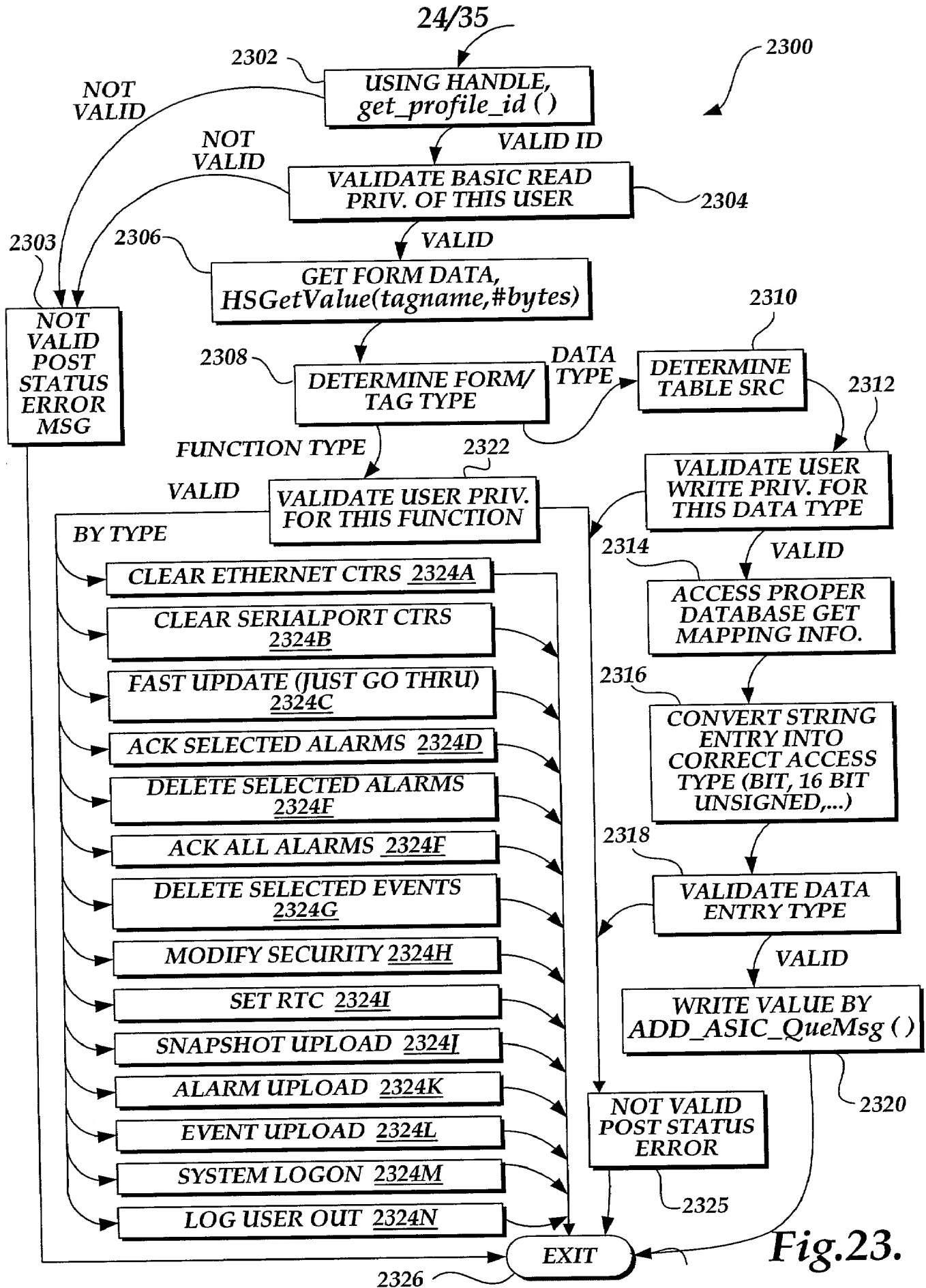


Fig.22.



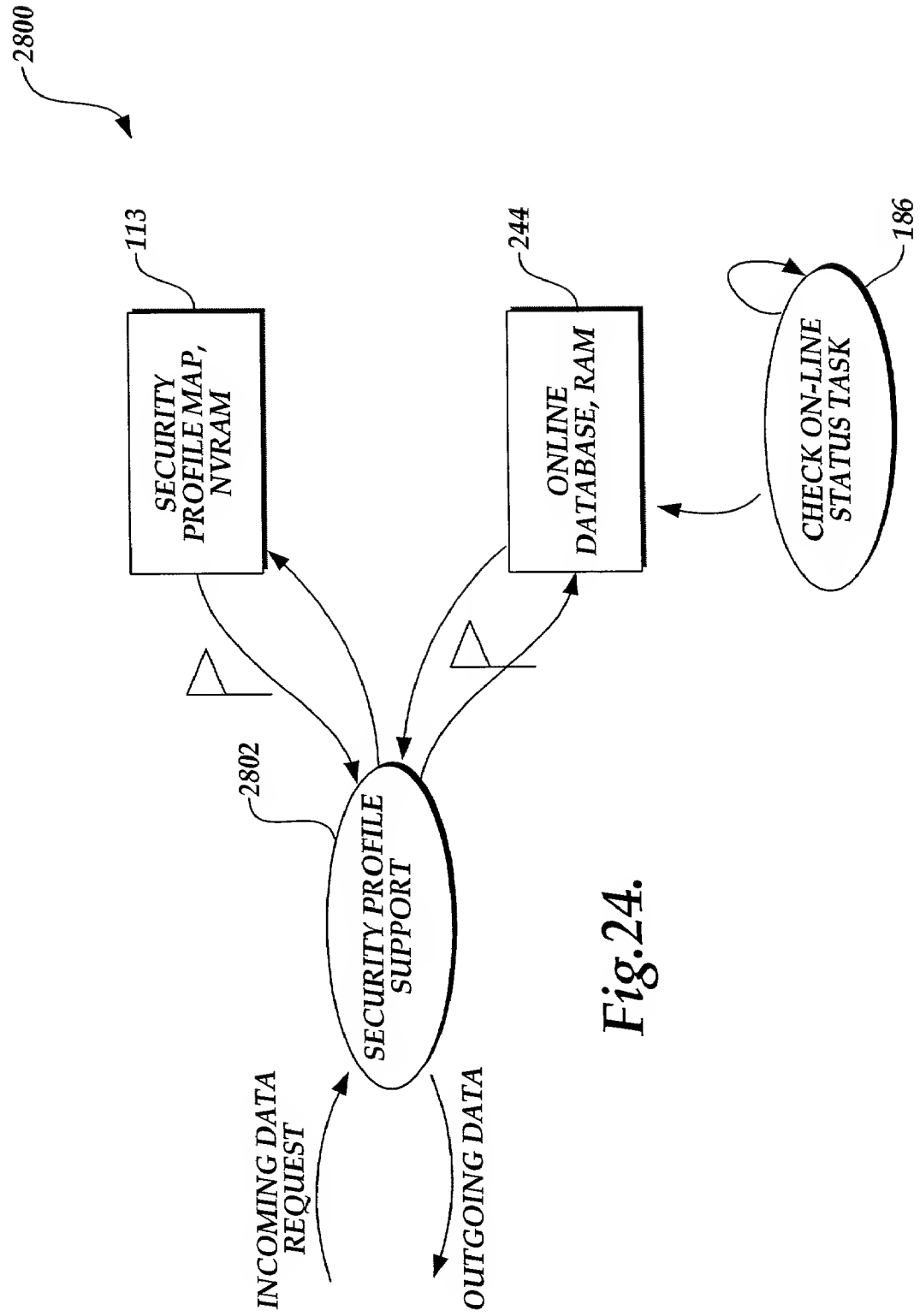


Fig.24.

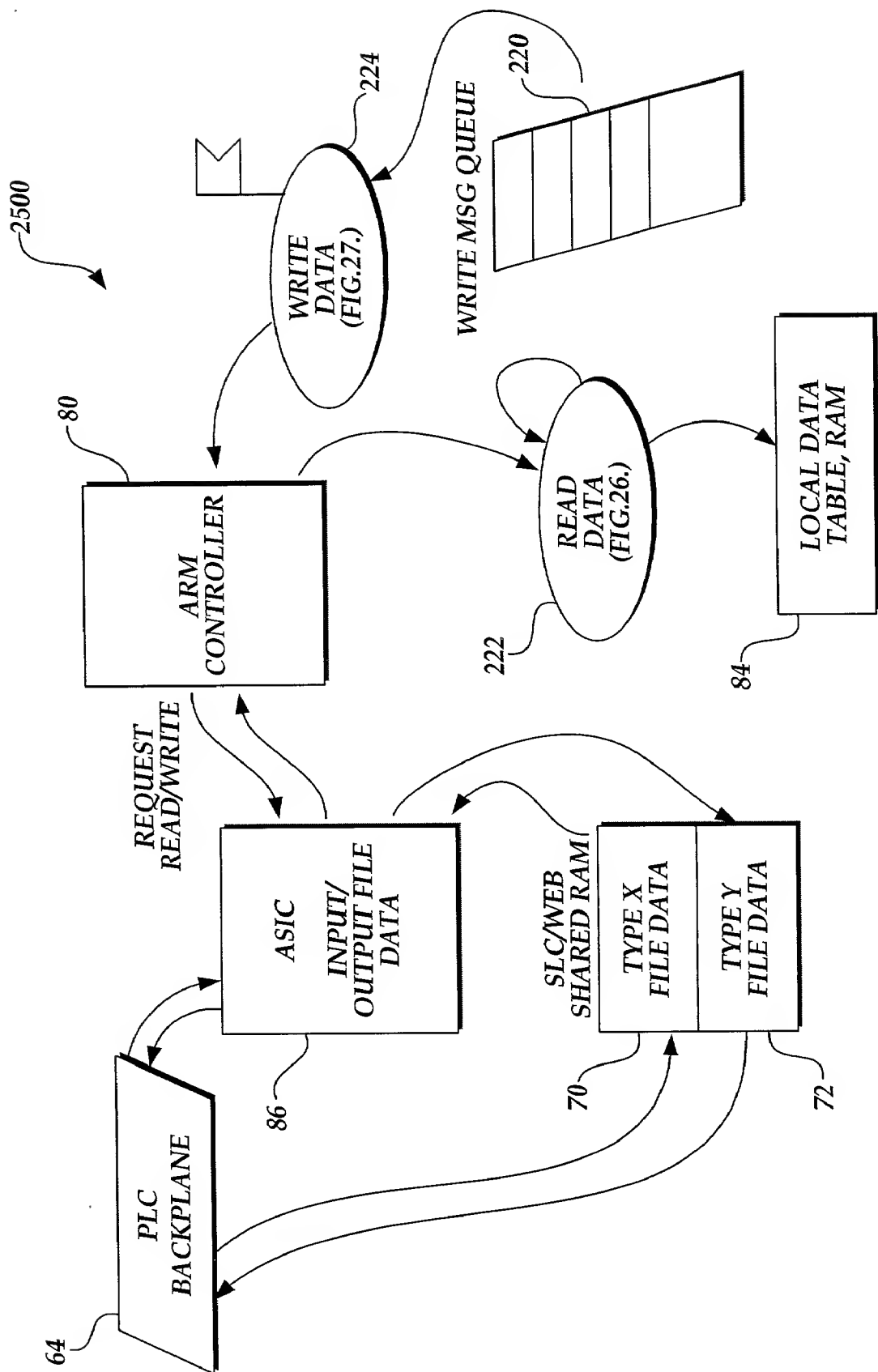


Fig.25.

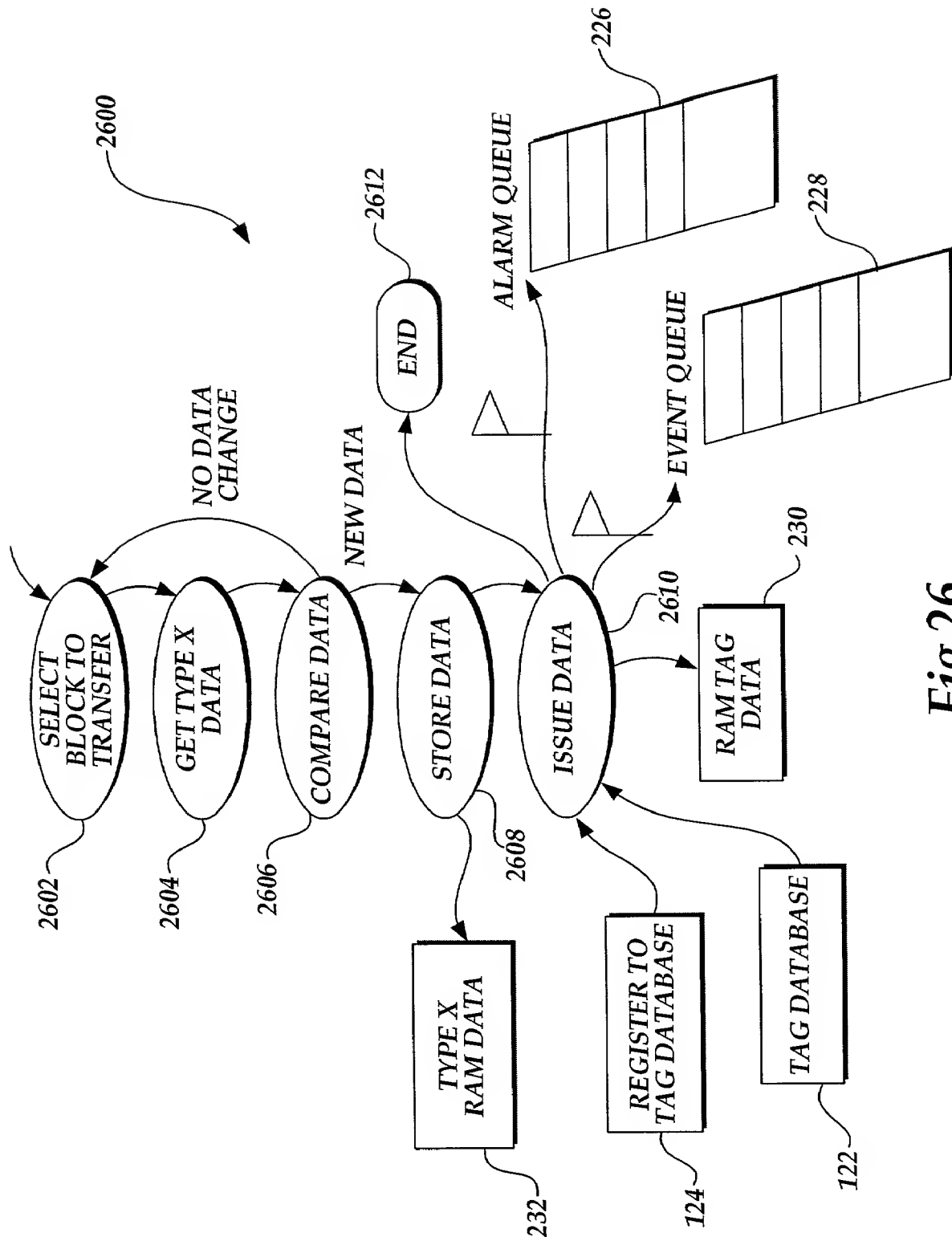


Fig.26.

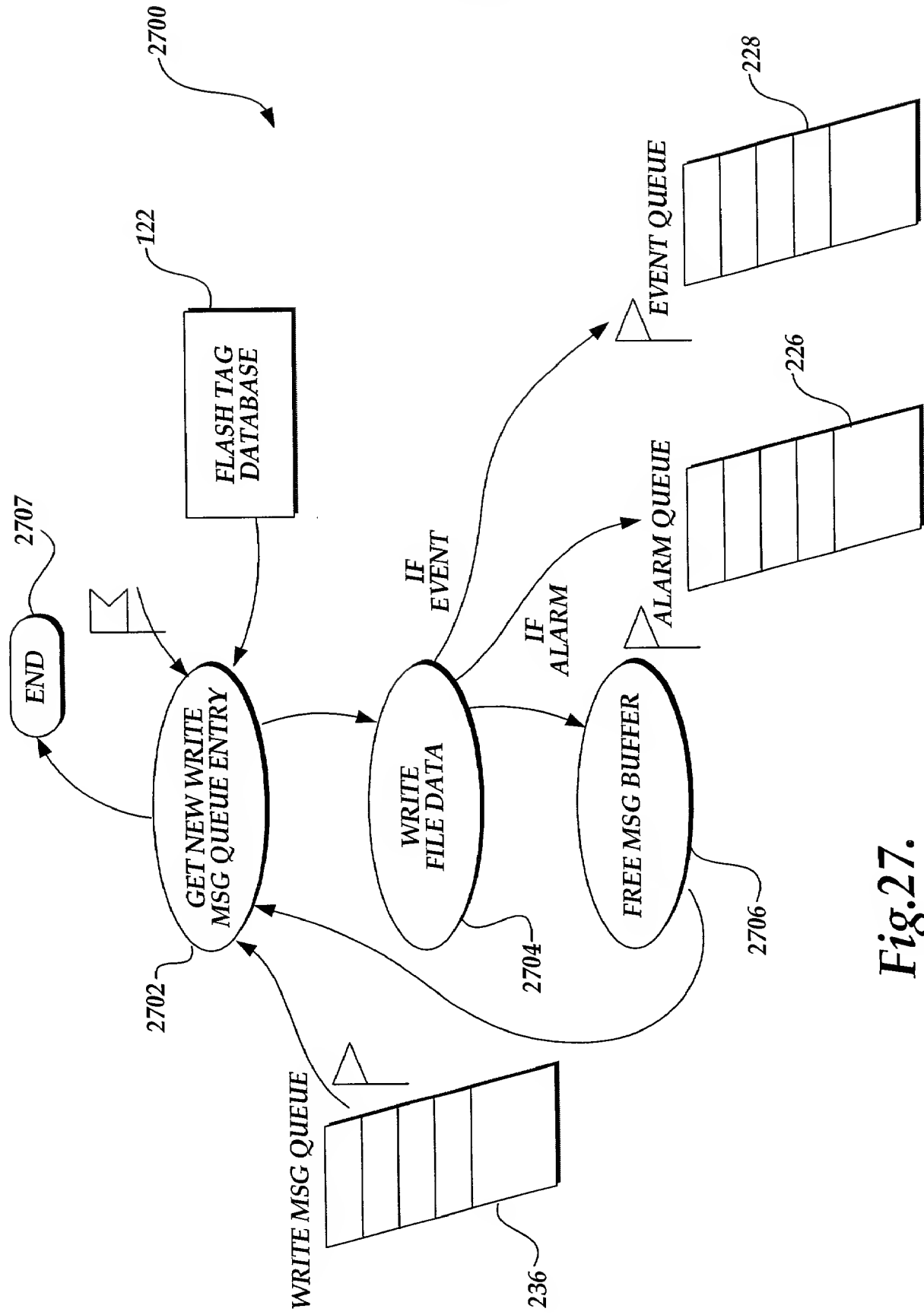


Fig.27.

Fig. 28.

Fig. 28.

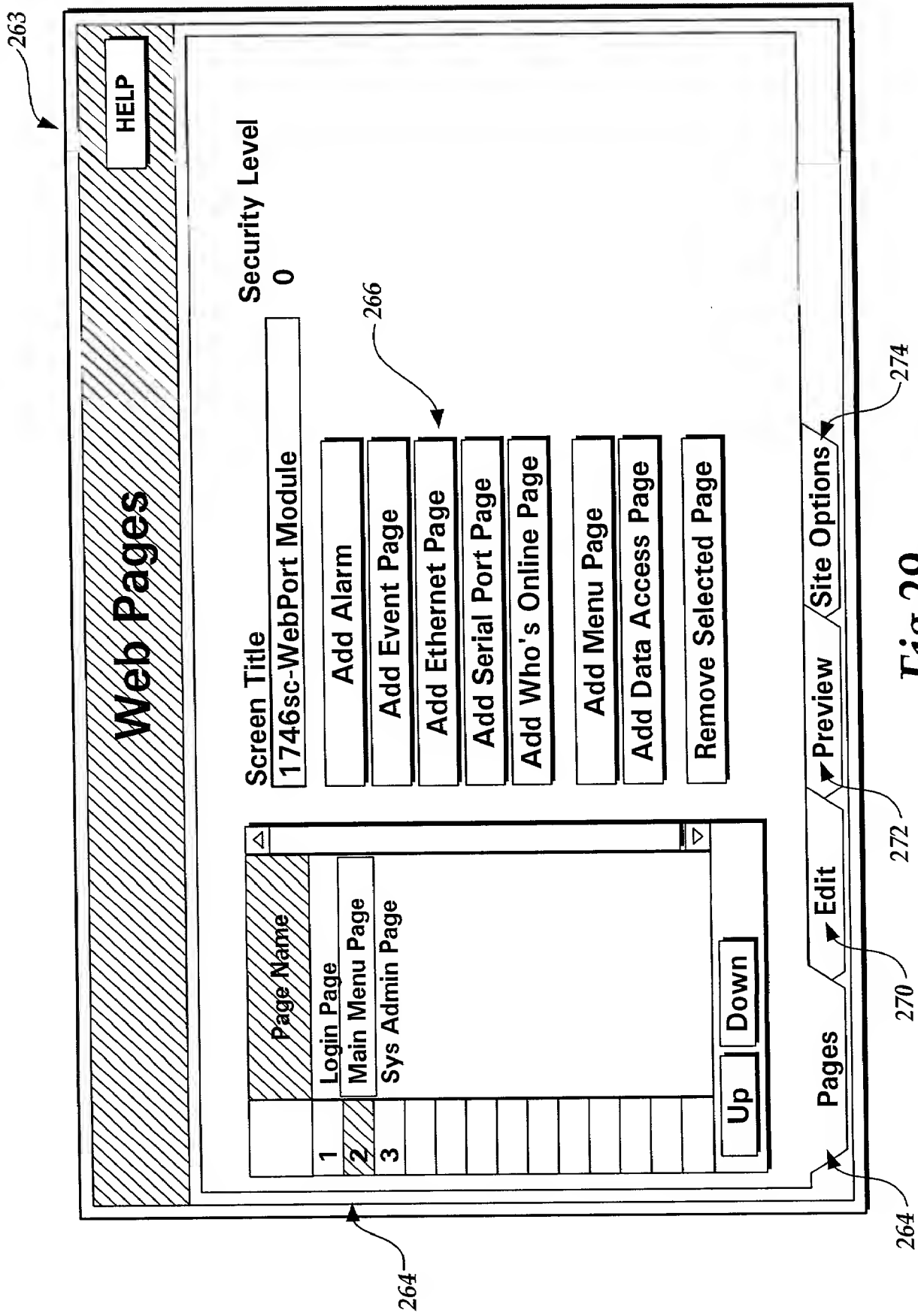


Fig.29.

Test - InSite Pro 1764 Spectrum WebPort

FileViewHelp

ModuleSecurityTagsTablesPicturesPagesDownloadOptions

Table Configuration

HELP

	Table Name
1	Generator Status

Insert

Delete

Selected Tag List:

	Tag Name	Sel
1	Turbine 1 Speed	
2	Turbine 2 Speed	
3	Gen 1 Current	
4	Gen 2 Current	

Up

Down

Available Tag List:

	Tag Name	Sel
1	Turbine 1 Temp	
2	Turbine 2 Temp	
3	Door Interlock	

<<Add

Remove>>

Tags

Columns

Fig.30.

276

Test - InSite Pro 1764 Spectrum WebPort

FileViewHelp

Module

Security

Tags

Tables

Pictures

Pages

Download

Options

Table Configuration

HELP

Table Name

Generator Status

1

Insert

Delete

Visible Columns List:

Tag Name

Sel

1

Read Value

2

Write Value

3

Access Type

4

Tag ID

Up

Down

Removed Columns List:

Tag Name

Sel

1

Last User

2

Event Status

3

Alarm Status

4

Last Time

5

SLC Register

<< Add

Remove >>

Tags

Columns

Fig.31.

284

33/35

286

300

HELP

Tag Information

Tag Name

debs first tag

Register String

TYPE X: 1/0;TYPE Y:1/0

1

debs first tag

288

292

294

298

Insert

Delete

Up

Down

Register Type

☐ Read Only

☐ Write

☒ Read and Write

In Register (0 -31)

1

☒ Type X

☐ Type Y

Out Register (0 -31)

1

☐ Type X

☒ Type Y

Bit Position (15-0)

0

Storage

☐ Bit - 0 or 1

☒ Bit - logical

☐ 8 bit L - unsigned

☐ 8 bit L - signed

☐ 8 bit H - unsigned

☐ 8 bit H - signed

☐ 16 bit - unsigned

☐ 16 bit - signed

☐ 16 bit - BCD

☐ 16 bit - hex

☐ 32 bit L - unsigned

☐ 32 bit L - signed

☐ 32 bit - BCD

☐ 32 bit - hex

☐ 32 bit - float

0 Label

degrees

1 Label

Details

Scaling

Alarms

Events

Fig.32.



Fig. 33.

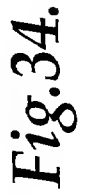


Fig. 34.